

# Antalya Şehrindeki Bitkiler ☼ Plantlife of Antalya City

2025-12-14

**Kaynakça**  
**Bibliography**

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## Ekstra Kayıtların Anahtarı / Key to Extra Records

\*FAC - Flora of Antalya City, Thesis ("Antalya Şehir Florası Üzerinde Bir Araştırma"), 1994, pp238 by R S Göktürk - [pdf](#) - mostly comprising a list of all the city plants known with their locations, and a key. A 1997 (rescension?) appeared in the Turkish Journal of Botany but is unavailable online. Some non-wild plants such as park trees are also included (marked "Kültür") whilst plants of ornamental type are marked "Süs bitkisi". It's conceivable that "kültür" was occasionally inadvertently omitted in the type-up process, the reader will have to judge as best they can. Some ornamentals may have been mis-identified (e.g. Bauhinia purpurea would be a good candidate) due to information being less available at that time.

\*FB - Facebook posted

\*FOT - "Flora of Turkey and the East Aegean Islands", 11 vols (see below).

\*INAT - iNaturalist.org (ayrıntılar kontrol edildi)

\*RTF - Resimli Türkiye Florası (PDF ("ekitap") in Turkish with illustrations for purchase at low cost at [satis.ang.org.tr](https://satis.ang.org.tr) )

\*PAKF - "Phaselis Antik Kenti Florası", 3 vols, by R. Süleyman Göktürk, [vol 1](#), [vol 2](#), [vol 3](#).

## Okuma / Reading

"Flora of Turkey and the East Aegean Islands", 11 vols (10 & 11 supplementary), 1965+

P. H. Davis

Vols 1-3 viewable at [https://archive.org/search?](https://archive.org/search?query=%22Flora+of+Turkey+and+the+East%20Aegean%20Islands%22)

[query=%22Flora+of+Turkey+and+the+East%20Aegean%20Islands%22](https://archive.org/search?query=%22Flora+of+Turkey+and+the+East%20Aegean%20Islands%22)

"Materials for a Flora of Turkey"

<https://archive.org/search?query=%22Flora+of+Turkey%22+materials> - pre-Flora of Turkey documents that contain material not in the final work

"Flora Europaea", 5 vols., 1968+ (vol. 1 ed. 2, vols. 2-5 ed. 1).

T. G. Tutin, V. H. Heywood, N. A. Burges, D. M. Moore, D. H. Valentine, S. M. Walters, D. A. Webb

Ed 1 as PDFs at [zenodo.org](https://zenodo.org) and also viewable at [https://archive.org/search?](https://archive.org/search?query=%22flora%20europaea%22)

[query=%22flora%20europaea%22](https://archive.org/search?query=%22flora%20europaea%22)

"Atlas of the Aegean Flora", Part 1, 2016

Arne Strid

PDF on JStor at <https://www.jstor.org/stable/45057393>

"Flora of Greece Project", ed 1, 2023+ (ongoing)

Sections and volumes at [portal.cybertaxonomy.org/flora-greece/flora-treatments](https://portal.cybertaxonomy.org/flora-greece/flora-treatments)

"Flora of the British Isles", ed. 3, 1987

Clapham, Tutin & Moore

Viewable at <https://archive.org/details/floraofbritishis0000clap>

"Flora of Syria, Palestine and Sinai", ed 2, 2 vols, 1932 (ed. 1, 1 vol, 1896)

George Post

[Ed 2 vol 1](#) [Ed 2 vol 2](#) [Ed 1 \(and\)](#) -- ed 2 is only viewable (free login), ed 1 downloadable.

See also in other languages (use an online translator) -

"Flora iberica", many vols (Spanish)

[http://www.floraiberica.es/PHP/generos\\_lista.php](http://www.floraiberica.es/PHP/generos_lista.php) - In "Géneros - Seleccione un género" choose genus and in the results click "Descripción del género (pdf)" to get PDF.

"Flore de L'Afrique du Nord", 16 vols, 1952-1987 (French)

René Maire

<https://alyasmina.org/archives/maire-fan.html> - PDFs by Volume or Family

"Flore de France", 1893 (French)

G. Rouy, J. Foucaud

[https://archive.org/search?query=flore de france rouy](https://archive.org/search?query=flore+de+france+rouy)

"Flore descriptive et illustrée de la France, de la Corse et des contrées limitrophes", ed. 2, 3 vols, 1937

Hippolyte Coste (French)

[vol 1](#), [vol 2](#), [vol 3](#) (PDF download option)

"De flora van Nederland", 1909

Hendrik Heukels (Dutch)

[Vol 1](#) [Vol 2](#) [Vol 3](#)

"Flore Complete Illustree en Coleurs de France Suisse et Belgique", 13 vols, 1914-1935 (French)

Gaston Bonnier

<https://gallica.bnf.fr/ark:/12148/bpt6k34143218/f5.item> -- click "See all documents from the same set" - if you have a small screen last item may be off the bottom so zoom out.

"Flora Orientalis", 1867-1881, 5 vols (Latin)

Edmond Boissier

<https://archive.org/search?query=title%3A%28Flora%20Orientalis%29%20AND%20creator%3A%28Boissier%29>

"Boissier Diagnoses plantarum Orientalium novarum", 1843, many vols (Latin)

Edmond Boissier

Partial selection of volumes: <https://archive.org/search?query=title%3A%28Diagnoses+plantarum%29+AND+creator%3A%28Boissier%29>

## Web siteleri / Websites

### Herbaria

#### Royal Botanic Garden Edinburgh

Free, CC0. To download your results as JPG, click 'Add all results' and when ready 'Download'. Afterwards remember to 'Empty Basket'. Individual specimens when entered can be downloaded as lossless TIFF files.

<https://data.rbge.org.uk/search/herbarium/>

#### Smithsonian

<https://www.si.edu/search/>

Europeana

<https://www.europeana.eu/en>

Global Plants

Login needed for full size images

<https://plants.jstor.org>

## Galleries

Eurasian Plant Image Searcher

Searches in list of more reliable websites

<https://cse.google.com/cse?cx=1c8bf532f2692d3aa>

iNaturalist

Lots of images, but assess them for yourself

<https://www.inaturalist.org>

PlantIllustrations

Drawings from books. But also do a google image search with the word "illustration" and black and white image search.

<http://www.plantillustrations.org>

turkiyebitkiler

Use the searcher just above the picture tiles, not the searcher in the top right.

<https://turkiyebitkileri.com/tr/foto%C4%9Fraf-galerisi.html>

## Eski Edebiyatta Ölçümler / Measurements in Old Literature

Çevirmen: Claude Al

NOT: Bu büyük ölçüde Gemini ile yapılan bir tartışmadan türetilmiştir ve bu nedenle kontrol edilmesi gerekmektedir, ancak temelde doğru olmalıdır. Geçmişte botanikçiler ölçümleri sırasıyla ', ", "" ile gösterilen foot, inç ve line cinsinden ifade ediyorlardı. Ancak farklı büyüklükte birimlere sahip çeşitli sistemler vardı. Ancak çok daha sonra İngiliz sistemi uluslararası standart haline geldi; tabloya göre bir inç 16 line'a bölündü. Yazarların foot ve inç ölçülerindeki farklılıklar çok büyük olmasa da, line'daki farklar önemlidir - bugünkü 1,588'e kıyasla, Paris 2,256, Rus 2,54'tü, dolayısıyla taç yaprakları, yumurtalıklar, tüyler, meyveler gibi küçük özelliklerin boyutlarını okuyorsanız, yanlış sistemi kullanarak okumak büyük fark yaratır. Kim hangisini kullandı? Linnaeus Paris sistemini kullandı ve bunun sonucunda 19. yüzyılın ortalarına kadar dünyanın her yerindeki birçok botanikçi, özellikle 'küreselciler' - Latince yazarlar, kıtasal herbaryumları kullananlar ve ulusal/bölgesel floradan ziyade evrensel floraların yazarları - hâlâ bunu kullandılar. Ulusal floralara odaklanan ulusal botanikçiler bundan ayrılma eğilimindeydi, dolayısıyla İngiliz

NB: This is mostly derived from a discussion with Gemini and therefore in need of checking, but it should be basically accurate.

Botanists in the past expressed measurements in terms of the foot, inch and line, denoted ', ", "" respectively. However, there were a variety of such systems with different sized units. Only much later did the English system become the international standard, an inch divided into 16 lines as per the table.

Whilst the variations in writers' foot and inch aren't huge, the differences in the line are substantial - compared to 1.588 today, the Paris was 2.256, the Russian 2.54, so if you are reading sizes of small features such as petals, ovaries, hairs, fruits, it makes a huge difference to read it using the wrong system.

Who used which? Linnaeus used the Paris system, and as a result until mid-C19 many botanists everywhere also still used it particularly the 'globalists' - those writing in Latin, those using continental herbaria, and authors of universal floras, as opposed to national/provincial flora.

National botanists focussing on national flora tended to depart from this, so British writers writing British flora used English inches, but with a line 1/12 of that inch, not 1/16, Russian botanists writing Russian flora & government

<p>florası yazan İngiliz yazarlar İngiliz inçini kullandılar, ancak o inçin 1/16'sı değil 1/12'si olan bir line ile, Rus florası yazan ve devlet tarafından finanse edilen Rus botanikçiler İngiliz inçini kullanma eğilimindeydiler ancak o inçin 1/10'u olan bir line ile, ve benzeri. Kısacası, bugün bilinen inçleri kullanmadıklarını varsayın. Etimolojik olarak İngilizce inch (ve ounce) Latince uncia'dan (on ikide bir) gelir, Paris ve diğer dil biçimleri başparmak kelimesinden gelir (pouce, poll., pollex, pollicares vb.) ki bu sistemin bir göstergesi olabilir. Bunların hepsi aşağıdaki tabloda, sistemleri kullanan örnek yazarlarla birlikte iletilmiştir (Gemini tarafından sağlanmıştır: bazı örnek bitkiler kullanılarak kontrol edilmesi gerekir!)</p>	<p>funded ones tended to use English inches but with a line 1/10 of that inch, and so on. In short, assume they weren't using the inches familiar today. Etymologically the English inch (and ounce) comes from latin uncia (one-twelfth), the Paris and other language forms come from the word for thumb (pouce, poll., pollex, pollicares etc) which can be an indicator of the system. These are all conveyed in the chart below, with example authors who used the systems (Gemini-provided: needs to be check using some sample plants!)</p>
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		Paris	English	Russian	Vienna	Prussian	Metric
'	Foot (cm)	32.48	30.48			31.385	
"	Inch (mm)	27.07	25.4	25.4	26.3		
'''	Line (1/12) (mm)	2.256	2.117				
'''	Line (1/16) (mm)		1.588		2.19		
'''	Line (1/10) (mm)			2.54		3.14	
	Yazarlar/Authors	Linnaeus Bunge Boissier French authors Globalists Traditionalists	1/12: Hooker, Wight, Flora Capensis (Harvey and Sonder)		Endlicher (for Austrian local floras & some earlier works)		G Post P H Davis Musehler

Measurements tabularised (Paris/English read from Wikipedia); there was also the older Roman Inch (divided into 12) -